EXHIBIT 22

Case 5:14-cv-05344-BLF Document 381-22 Filed 07/14/16 Page 2 of 5 APPENDIX H.JE - Juniper JUNOSe Usage of Disputed CLI Commands

Disputed Cisco Command	JUNOSe Command Syntax	Juniper Manual Bates Number
aaa accounting	aa accounting acct-stop on-aaa-failure { enable disable }	ARISTANDCA13289332
aaa authentication login	aaa authentication login authListName authenticator [authenticators]*	ARISTANDCA13289332
aaa authorization config-commands	[no] aaa authorization config-commands	19006JNPR00121081
address-family	[no] address-family { ipv4 [multicast unicast unicast vrf vrfName vrf	ARISTANDCA13289332
aggregate-address	vrfName vpnv4 [unicast] } [no] aggregate-address address mask [as-set summary-only attribute-map	ARISTANDCA13289332
-88-8	attributeMapTag advertise-map advertiseMapTag suppress-map	
area default-cost	area { areald arealdInt } default-cost defaultCost	ARISTANDCA13289332
area default-cost (OSPFv3)	area { areald arealdInt } default-cost defaultCost	19006JNPR00121081
area nssa	[no] area { areald arealdInt } nssa [default-information-originate [always	ARISTANDCA13289332
G. CG 11550	metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*]	7 1110 77 110 07 125255552
area nssa (OSPFv3)	[no] area { areald arealdInt } nssa [default-information-originate [always metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*] [no-summary]	19006JNPR00121081
area nssa default-information-originate	[no] area { areald arealdInt } nssa [default-information-originate [always metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*]	ARISTANDCA13289332
area nssa default-information-originate (OSPFv3)	[no] area { areaId areaIdInt } nssa [default-information-originate [always metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*] [no-summary]	19006JNPR00121081
area nssa no-summary	[no] area { areaId areaIdInt } nssa [default-information-originate [always metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*] [no-summary]	19006JNPR00121081
area range	[no] area { areald arealdInt } range ipAddress mask [do-not-advertise]	ARISTANDCA13289332
area range (OSPFv3)	[no] area { areald arealdInt } range ipv6Prefix/ipv6PrefixLength [do-not-advertise advertise cost costValue]	19006JNPR00121081
area stub	[no] area { areald arealdint } stub	ARISTANDCA13289332
area stub (OSPFv3)	[no] area { areald arealdInt } stub [no-summary]	19006JNPR00121081
arp timeout	arp timeout timeoutVal	ARISTANDCA13289332
banner login	banner [motd login exec] bannerText	ARISTANDCA13289332
banner motd	banner [motd login exec] bannerText	ARISTANDCA13289332
bgp client-to-client reflection	[no] bgp client-to-client reflection	ARISTANDCA13289332
bgp cluster-id	bgp cluster-id { clusterId ipAddress }	ARISTANDCA13289332
bgp confederation identifier	bgp confederation identifier autonomousSystem	ARISTANDCA13289332
bgp confederation peers	no] bgp confederation peers [autonomousSystem]*	ARISTANDCA13289332
bgp log-neighbor-changes	[no] bgp log-neighbor-changes	ARISTANDCA13289332
bgp redistribute internal	[no] bgp redistribute-internal	ARISTANDCA13289332
boot system clear ip arp	boot system relFileName clear [ip] arp [vrf vrfName] { ipAddress interfaceType interfaceSpecifier * }	ARISTANDCA13289332 ARISTANDCA13289332
clear ip bgp	clear ip bgp [{ipAddress peer-group peerGroupName * }] [vrf vrfName][lipv4 {unicast multicast } vonv4 unicast] { soft [in out] }	ARISTANDCA13289332
clear ip mroute	clear ip mroute {* grpAddress [sourceAddress] }	ARISTANDCA13289332
clear ip nat translation	insideLocallpAddress clear ip nat translation outside outsideLocallpAddress	19006JNPR00121081
	$outside Globall p Address clear ip \ nat \ translation \ \{ icmp \mid tcp \mid udp \} \ inside \ inside Globall p Address \ inside Global Port \ inside Locall p Address \ inside Locall p Address \ inside Locall p Address \ * \ inside Locall p Address \ * \ clear \ ip \ nat \ translation \ \{ icmp \mid tcp \mid udp \} \ inside \ inside Globall p Address \ inside Globall p Address \ inside Globall p Address \ outside Locall p Address \ outside Globall p Addres$	
clear ip ospf neighbor	clear ip ospf neighbor [neighborAddress]	19006JNPR00121081
clear ipv6 neighbors	clear ipv6 neighbors [include-statics statics-only]	19006JNPR00121081
clock set	clock set time { month day day month } year	ARISTANDCA13289332
clock timezone	clock timezone name hours [minutes]	ARISTANDCA13289332
control-plane	control-plane	19006JNPR00121081
default-information originate (OSPF)	[no] default-information originate [always metric metricValue metric-type 1 metric-type 2 route-map mapTag *	ARISTANDCA13289332
default-information originate (OSPFv3)	[no] area { areaId areaIdInt } nssa [default-information-originate [always metric absoluteValue metric-type 1 metric-type 2 route-map mapTag]*] [no-summary]	19006JNPR00121081
default-metric (OSPF)	[no] default-metric metricValue [interfaceType interfaceSpecifier]	ARISTANDCA13289332
default-metric (OSPFv3)	[no] default-metric metricValue [interfaceType interfaceSpecifier]	19006JNPR00121081
distance bgp	distance bgp externalDistance internalDistance localDistance	ARISTANDCA13289332
domain-id	domain-id domainIdAddress domainId	ARISTANDCA13289332
enable secret	enable secret [level securityLevel] [secretType] secretText	ARISTANDCA13289332
interface loopback	[no] interface loopback interfaceSpecifier	ARISTANDCA13289332
ip address	ip address ipAddress ipMask [secondary]	ARISTANDCA13289332
	ip as-path access-list accessListName { permit deny } pathExpression	
ip as-path access-list		ARISTANDCA13289332
ip domain lookup	[no] ip domain-lookup [transit-virtual-router vrName]	ARISTANDCA13289332
ip domain-name	no] ip domain-name domainName	ARISTANDCA13289332
ip igmp last-member-query-interval	ip igmp last-member-query-interval tenthsOfaSecond	ARISTANDCA13289332
ip igmp query-interval	ip igmp query-interval seconds	ARISTANDCA13289332
ip igmp query-max-response-time	ip igmp query-max-response-time tenthsOfaSecond	ARISTANDCA13289332

Case 5:14-cv-05344-BLF Document 381-22 Filed 07/14/16 Page 3 of 5 APPENDIX H.JE - Juniper JUNOSe Usage of Disputed CLI Commands

ip igmp static-group	[no] ip igmp static-group groupAddress	ARISTANDCA13289332
ip igmp version	ip igmp version {2 1}	ARISTANDCA13289332
ip multicast-routing	[no] ip multicast-routing	ARISTANDCA13289332
ip name-server	[no] ip name-server serverlpAddress [serverlpAddress]*	ARISTANDCA13289332
ip nat pool	ip nat pool name [startlpAddress endIpAddress] {netmask networkMask prefix-	19006JNPR00121081
	length length }	Lange Strippens Andrew
ip nat translation tcp-timeout	ip nat translation { timeout udp-timeout dns-timeout tcp-timeout first-	19006JNPR00121081
ip nat translation udp-timeout	timeout icmp-timeout gre-timeout seconds ip nat translation { timeout udp-timeout dns-timeout tcp-timeout first-	19006JNPR00121081
ip hat translation dup-timeout	timeout icmp-timeout gre-timeout urs-timeout tcp-timeout inst-	190003/4PR00121081
ip ospf authentication-key	ip ospf authentication-key authKey	ARISTANDCA13289332
ip ospf cost	[no] ip ospf cost intfCost	ARISTANDCA13289332
ip ospf dead-interval	[no] ip ospf dead-interval deadInterval	ARISTANDCA13289332
ip ospf hello-interval	[no] ip ospf dedd interval deddinterval	ARISTANDCA13289332
ip ospf network	ip ospf network { broadcast non-broadcast point-to-point }	ARISTANDCA13289332
<u>'</u>		
ip ospf priority	[no] ip ospf priority intfPriority	ARISTANDCA13289332
ip ospf retransmit-interval	[no] ip ospf retransmit-interval retransInterval	ARISTANDCA13289332
ip ospf shutdown	[no] ip ospf shutdown	ARISTANDCA13289332
ip ospf transmit-delay	[no] ip ospf transmit-delay transmDelay	ARISTANDCA13289332
ip pim bsr-candidate	ip pim bsr-candidate interfaceType interfaceSpecifier [hashMaskLen [priority	19006JNPR00121081
in nim de priority	priority]] [period bootstrapPeriod]	19006JNPR00121081
ip pim dr-priority	ip pim dr-priority priority	
ip pim query-interval	ip pim query-interval queryTime	ARISTANDCA13289332
ip pim rp-address	[no] ip pim rp-address ipAddress [ipAccessList] [override]	ARISTANDCA13289332
ip pim rp-candidate	ip pim rp-candidate interfaceType interfaceSpecifier [group-list accessListName]	19006JNPR00121081
	[hold-time holdTime] [priority priority] [interval interval]	
ip pim spt-threshold	[no] ip pim spt-threshold { 0 nonzero integer infinity } [group-list	ARISTANDCA13289332
ip pini spe tinesnoid	inAccessList 1	ANIS IAND CATSESSES
ip pim spt-threshold group-list	[no] ip pim spt-threshold { 0 nonzero_integer infinity } [group-list	ARISTANDCA13289332
	ipAccessList]	
ip pim ssm range	ip pim ssm [default range ipAccessList]	19006JNPR00121081
ip prefix-list	ip prefix-list listName { description desc [seq sequence] { permit deny }	ARISTANDCA13289332
	ipPrefix [ge geNumber] [le leNumber] }	
ip proxy-arp	ip proxy-arp [restricted unrestricted]	ARISTANDCA13289332
ip route	ip route [vrf vrfName] ipAddress ipMask { ipNextHop interfaceType	ARISTANDCA13289332
in C needs list	interfaceSpecifier } [distance] [tag tagVal] [permanent]	19006JNPR00121081
ipv6 access-list	ipv6 access-list accessListName { permit deny } { srcIPv6Prefix host srcIPHost	
ipv6 address	[no] ipv6 address ipv6Prefix [eui-64]	19006JNPR00121081
I		
ipv6 enable	[no] ipv6 enable	19006JNPR00121081
ipv6 nd managed-config-flag	[no] ipv6 nd managed-config-flag	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval <i>milliseconds</i>	19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval <i>milliseconds</i> [no] ipv6 nd other-config-flag	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval <i>milliseconds</i> [no] ipv6 nd other-config-flag ipv6 nd ra-interval <i>seconds</i>	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval <i>milliseconds</i> [no] ipv6 nd other-config-flag	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval <i>milliseconds</i> [no] ipv6 nd other-config-flag ipv6 nd ra-interval <i>seconds</i>	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt }	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress	1900GJNPR00121081 1900GJNPR00121081 1900GJNPR00121081 1900GJNPR00121081 1900GJNPR00121081 1900GJNPR00121081 1900GJNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt }	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf cost	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] cost intfCost	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point }	19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf priority	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point }	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf priority	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf priority ipv6 ospf retransmit- interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] cost intfCost ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority ipv6 ospf [processId] retransmit-interval retransInterval	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] raransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [geaeNumber] leleNumber] }	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit- interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdInt } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 Prefix [seqeNumber lleleNumber }} ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-interval seconds ipv6 nd ra-interval seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority ipv6 ospf [processId] transmit-interval retransInterval ipv6 ospf [processId] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 Profix [seqeNumber] lleleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd ra-lifetime seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdInt } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [seaNumber [leeNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval]	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-interval seconds ipv6 nd ra-interval seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority ipv6 ospf [processId] transmit-interval retransInterval ipv6 ospf [processId] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 Profix [seqeNumber] lleleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list ipv6 route	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdInt } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] iretransmit-interval retransInterval ipv6 ospf [processid] iretransmit-delay transmDelay ipv6 psf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [seqeaNumber [leleNumber]} ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discard [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval minTransInterval]] [multiplier multValue]]	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 prefix-list	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 ospf [processid] area { areald arealdint } ipv6 ospf [processid] cost intfCost ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 pospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [gegeNumber [leleNumber]} ipv6 route vrf vrfName prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]]	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf transmit-delay ipv6 route ipv6 router ospf isis hello-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areald arealdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [seqeNumber] lleleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2]	19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit- interval ipv6 orpf retransmit- interval ipv6 route ipv6 route ipv6 route ipv6 routerospf isis hello-interval isis hello-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [geaeNumber] [lleleNumber]}} ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2]	19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf cost ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit- interval ipv6 orpf retransmit- interval ipv6 route ipv6 route ipv6 route ipv6 routerospf isis hello-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-ilfetime seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areaId areaIdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] retransmit-delay transmDelay ipv6 profix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [geageNumber] [leleNumber] }} ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2] isis hello-multiplier multiplier [level-1 level-2]	19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf dead-interval ipv6 ospf hetwork ipv6 ospf priority ipv6 ospf transmit-interval ipv6 ospf transmit-delay ipv6 route ipv6 router ipv6 router ospf isis hello-interval isis lsp-interval isis metric	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdInt } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [seqseNumber] [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] isis hello-interval seconds [level-1 level-2] isis hello-multiplier multiplier [level-1 level-2]	19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra interval ipv6 nd racchable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf priority ipv6 ospf retransmit- interval ipv6 ospf retransmit- delay ipv6 route ipv6 router ospf isis hello-interval isis hello-interval isis sp-interval isis metric isis priority	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-lifetime seconds ipv6 nd ra-lifetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processId] area { areald arealdInt } ipv6 ospf [processId] dead-interval deadInterval ipv6 ospf [processId] hello-interval helloInterval ipv6 ospf [processId] network { broadcast point-to-point } ipv6 ospf [processId] priority intfPriority ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] retransmit-interval retransInterval ipv6 ospf [processId] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix-list listName prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2] isis hello-multiplier multiplier [level-1 level-2] isis priority value [level-1 level-2]	19006JNPR00121081 2006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra iffetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 prefix-list ipv6 route ipv6 router ospf isis hello-multiplier isis lsp-interval isis metric isis priority is-type	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd ra-interval seconds ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] cost intfCost ipv6 ospf [processid] hello-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prfix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [seqaeNumber] [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discand [[tag tagVal] verify bfd-liveness-detection [minimum-interval minInterval [minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2] isis hello-interval milliseconds isis metric defaultMetric [level-1 level-2] isis priority value [level-1 level-2] isis priority value [level-1 level-2 lesel-2 level-1 level-2 level	19006JNPR00121081 2006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf retvork ipv6 ospf retvork ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 prefix-list ipv6 route ipv6 route ipv6 router ospf isis hello-interval isis lsp-interval isis metric isis priority is-type lacp port-priority	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] retransmit-delay transmDelay ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [seaeNumber] [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVa] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processid isis hello-interval seconds [level-1 level-2] isis lsp-interval milliseconds isis metric defaultMetric [level-1 level-2] isis priority value [level-1 level-2] isis priority value [level-1 level-2 level-2 level-1 level-2 level-2 level-2 level-1 level-2	19006JNPR00121081 18006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 route ipv6 routerospf isis hello-interval isis priority is-type lacp port-priority load-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] ransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 Prefix [seq sequence] { permit deny } ipv6 Prefix [seq sequence] { [minimum-interval minInterval [minimum-receive-interval minRecInterval [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processid isis hello-interval seconds [level-1 level-2] isis lep-interval milliseconds isis metric defaultMetric [level-1 level-2] isis priority value [level-1 level-2 isis priority value [leve	19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 19006JNPR00121081 ARISTANDCA13289332 19006JNPR00121081 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf hello-interval ipv6 ospf retvork ipv6 ospf retvork ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 prefix-list ipv6 route ipv6 route ipv6 router ospf isis hello-interval isis lsp-interval isis metric isis priority is-type lacp port-priority	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] cost intfCost ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 psf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix [seqeNumber [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } [distance] [reject discard [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval]] [mo] ipv6 router ospf processid isis hello-interval seconds [level-1 level-2] isis hello-interval seconds [level-1 level-2] isis priority value [level-1 level-2 level-2 level-2 level-2 level-2 level-1 level-2 level-2 level-2 level-2 level-2 level-1 level-2 level-2	19006JNPR00121081 18006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 19006JNPR00121081
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf flospf network ipv6 ospf priority ipv6 ospf retransmit-interval ipv6 ospf retransmit-delay ipv6 route ipv6 route ipv6 route ipv6 route ipv6 route ipv6 route ipv6 routerospf isis hello-interval isis sp-interval isis metric isis priority is-type lacp port-priority load-interval log-adjacency-changes	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdInt } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 profix-list listName { description desc { [seq sequence] { permit deny } ipv6 prefix-list listName prefix { nextHop interfaceType interfaceSpecifier } { intinum-interval minInterval [[minimum-receive-interval minRecInterval] iminimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processid isis hello-interval seconds [level-1 level-2] isis hello-multiplier multiplier [level-1 level-2] isis priority value level-1 level-2 isis priority value level-1 level-2 isi-type { level-1 level-1 level-2 isi-type { level-1 level-1 level-2 log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel]	19006JNPR00121081 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 route ipv6 routerospf isis hello-interval isis priority is-type lacp port-priority load-interval	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [seqseNumber] [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2] isis priority value [level-1 level-2 level-1 level-2] isin port-priority portPriority load-interval timeInterval log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel] [no] ospf log-adjacency-changes [severity { severityValue severityNumber }] [19006JNPR00121081 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 19006JNPR00121081 ARISTANDCA13289332 19006JNPR00121081 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra interval ipv6 nd ra iffetime ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf hello-interval ipv6 ospf network ipv6 ospf retransmit- interval ipv6 ospf retransmit-delay ipv6 prefix-list ipv6 route ipv6 route ipv6 route ipv6 route ipv6 routerospf isis hello-interval isis spriority isis lsp-interval isis priority is-type lacp port-priority load-interval log-adjacency-changes log-adjacency-changes (IS-IS)	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-chable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] network { broadcast point-to-point } ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] ransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [seq sequence] { permit deny } ipv6Prefix [seq sequence] { [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processid isis hello-interval seconds [level-1 level-2] isis lep-interval milliseconds isis metric defaultMetric [level-1 level-2] isis priority value [level-1 level-2] isis priority value [level-1 level-2 level-2 level-2 level-3 log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel [no] ospf log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel [no] ospf log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel]	19006JNPR00121081 ARISTANDCA13289332
ipv6 nd managed-config-flag ipv6 nd ns-interval ipv6 nd other-config-flag ipv6 nd ra interval ipv6 nd ra lifetime ipv6 nd reachable-time ipv6 neighbor ipv6 ospf area ipv6 ospf dead-interval ipv6 ospf fello-interval ipv6 ospf network ipv6 ospf retransmit-interval ipv6 prefix-list ipv6 route ipv6 route ipv6 router ospf isis hello-interval isis hello-interval isis p-interval isis p-interval isis p-interval isis p-interval iosi-interval iosi-interval iosi-interval iosi-interval iosi-interval iosi-interval iog-adjacency-changes	[no] ipv6 nd managed-config-flag ipv6 nd ns-interval milliseconds [no] ipv6 nd other-config-flag ipv6 nd ra-interval seconds ipv6 nd ra-ilfetime seconds ipv6 nd ra-ilfetime seconds ipv6 nd reachable-time { milliseconds hours minutes seconds } ipv6 neighbor [vrf vrfName] ipv6Address interfaceType interfaceSpecifier hardwareAddress [no] ip ospf [processid] area { areald arealdint } ipv6 ospf [processid] dead-interval deadInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] hello-interval helloInterval ipv6 ospf [processid] priority intfPriority ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] retransmit-interval retransInterval ipv6 ospf [processid] transmit-delay transmDelay ipv6 prefix-list listName { description desc { [seq sequence] { permit deny } ipv6Prefix [seqseNumber] [leleNumber] } ipv6 route [vrf vrfName] prefix { nextHop interfaceType interfaceSpecifier } { distance] [reject discard] [tag tagVal] [verify bfd-liveness-detection [minimum-interval minInterval [[minimum-receive-interval minRecInterval] [minimum-transmit-interval minTransInterval]] [multiplier multValue]] [no] ipv6 router ospf processId isis hello-interval seconds [level-1 level-2] isis priority value [level-1 level-2 level-1 level-2] isin port-priority portPriority load-interval timeInterval log-adjacency-changes [severity { severityValue severityNumber }] [verbosity verbosityLevel] [no] ospf log-adjacency-changes [severity { severityValue severityNumber }] [19006JNPR00121081 ARISTANDCA13289332

Case 5:14-cv-05344-BLF Document 381-22 Filed 07/14/16 Page 4 of 5 APPENDIX H.JE - Juniper JUNOSe Usage of Disputed CLI Commands

maximum-paths	maximum-paths maxPaths	ARISTANDCA13289332
maximum-paths (OSPFv3)	maximum-paths <i>maxPaths</i>	19006JNPR00121081
neighbor activate	[no default] neighbor { ipAddress peerGroupName } activate	ARISTANDCA13289332
neighbor allowas-in	[no] neighbor { ipAddress peerGroupName } allowas-in number	ARISTANDCA13289332
neighbor default-originate	[no default] neighbor { ipAddress peerGroupName } default-originate	ARISTANDCA13289332
neighbor description	neighbor { ipAddress peerGroupName } description text	ARISTANDCA13289332
neighbor ebgp-multihop	[no default] neighbor { ipAddress peerGroupName } ebgp-multihop [ttl]	ARISTANDCA13289332
neighbor local-as	neighbor { ipAddress peerGroupName } local-as number	ARISTANDCA13289332
neighbor next-hop-self	[no default] neighbor { ipAddress peerGroupName } next-hop-self	ARISTANDCA13289332
neighbor password	neighbor { ipAddress peerGroupName } password [0 8] string	ARISTANDCA13289332
neighbor peer-group (assigning members)	neighbor ipAddress peer-group peerGroupName	ARISTANDCA13289332
neighbor peer-group (creating)	neighbor peerGroupName peer-group	ARISTANDCA13289332
neighbor remote-as	neighbor { ipAddress peerGroupName } remote-as number	ARISTANDCA13289332
neighbor remove-private-as	[no default] neighbor { ipAddress peerGroupName } remove-private-as	ARISTANDCA13289332
neighbor route-map	neighbor { ipAddress peerGroupName } route-map mapTag { in out }	ARISTANDCA13289332
neighbor route-reflector-client		ARISTANDCA13289332
neighbor send-community		ARISTANDCA13289332
,	standard extended both	
neighbor shutdown		ARISTANDCA13289332
neighbor timers	neighbor { ipAddress peerGroupName } timers keepaliveTime holdTime	ARISTANDCA13289332
neighbor update-source	neighbor { ipAddress peerGroupName } update-source { interfaceType	ARISTANDCA13289332
	interfaceSpecifier updateSourceAddress }	
neighbor weight	neighbor { ipAddress peerGroupName } weight value	ARISTANDCA13289332
network area	[no] network ipNet maskWildCard area { areald arealdInt }	ARISTANDCA13289332
no snmp-server	[no] snmp-server	ARISTANDCA13289332
ntp server	ntp server ipAddress [version number] [prefer] [source interfaceType	ARISTANDCA13289332
	interfaceSpecifier	
ntp source	ntp source interfaceType interfaceSpecifier	ARISTANDCA13289332
passive-interface	[no] passive-interface interfaceType interfaceSpecifier	ARISTANDCA13289332
passive-interface (OSPFv3)	[no] passive-interface interfaceType interfaceSpecifier	ARISTANDCA13290444
redundancy force-switchover	, , , , , , , , , , , , , , , , , , , ,	ARISTANDCA13289332
route-map	[no] route-map mapTag [interfaceType interfaceSpecifier]	ARISTANDCA13289332
router bgp	[no] router bgp autonomousSystem	ARISTANDCA13289332
router isis	[no]routerisis[tag]	ARISTANDCA13289332
router ospf	[no] router ospf processid [vrf vrfName]	ARISTANDCA13289332
router rip	[no] router rip	ARISTANDCA13289332
router-id	bgp router-id ipAddress // [no] ip router-id [vrfName] ipAddress	ARISTANDCA13289332
router-id (OSPFv3)	[no] ip router-id [vrfName] ipAddress	19006JNPR00121081
set-overload-bit	set-overload-bit [on-startup period]	ARISTANDCA13289332
show arp	show [ip] arp [vrfName] [ipAddress] [interfaceType interfaceSpecifier] [all] [ARISTANDCA13289332
	filter]	
show clock		ARISTANDCA13289332
show environment all	show environment [all] [table] [filter]	ARISTANDCA13289332
show hosts		ARISTANDCA13289332
show interfaces	show interfaces interfaceType interfaceSpecifier [delta] [brief] [filter]	ARISTANDCA13289332
show ip bgp	show ip bgp [addressFamilyIdentifier] [network [networkMask [longer-prefixes]]] [fields { fieldOptions }] [filter] all [afi aggregator as-path atomicaggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id	
show ip bgp]]][fields { fieldOptions }] [filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]*	ARISTANDCA13289332
]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id	ARISTANDCA13289332
show ip bgp]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no- export] * [exact-match] [fields { fieldOptions }] [filter]	ARISTANDCA13289332
show ip bgp show ip bgp community]]][fields { fieldOptions }] [filter] all [afi aggregator as-path atomic-aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no-export]* [exact-match] [field { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter]	ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyldentifier] community (communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no- export ! * [exact-match] I fields { fieldOntions }] I filter] show ip bgp [addressFamilyldentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter]	ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no-exnort] * [exact-match] [fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter]	ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic-aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyldentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no-export * [exact-match 1 fields { fieldOptions }] [filter] show ip bgp [addressFamilyldentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter] show ip bgp [addressFamilyldentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyldentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyldentifier] summary [fields { fieldOptions }] [delta]	ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight * show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no- exnort * [exact-match] [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter]	ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no-exnort]* [rexact-match] [fieldd (fieldOptions)] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter]	ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } { communityNumber local-as no-advertise no- exnort]* [react-match] [field Options]] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter]	ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list show ip igmp groups]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyldentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no- exnort * [exact-match] [fields { fieldOntions }]] [filter] show ip bgp [addressFamilyldentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyldentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyldentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyldentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter] show ip igmp groups [count] [groupAddress [interfaceType interfaceSpecifier]] [filter]	ARISTANDCA13289332
show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list show ip igmp groups show ip igmp groups]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight * show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } { communityNumber local-as no-advertise no- exnort * Lexact-match Lfields { fieldOntions } Lfilter show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions } Lfilter show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter] show ip jemp groups [count] [groupAddress [interfaceType interfaceSpecifier]] [filter] show ip jemp interface [brief count] [delta] [filter]	ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list show ip igmp groups show ip igmp interface show ip interface]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } { communityNumber local-as no-advertise no- exnort] * [exact-match] fields { fieldOntions }] filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip jegn [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter] show ip igmp groups [count] [groupAddress [interfaceType interfaceSpecifier]] [filter] show ip igmp interface [brief count] [delta] [interfaceType interfaceSpecifier] [filter] show ip interface [vf vrfName] {{ [brief detail] [interfaceType interfaceSpecifier] } show ip interface [vf vrfName] {{ [brief detail] [interfaceType interfaceFype in	ARISTANDCA13289332
show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list show ip igmp groups show ip igmp groups show ip interface show ip interface]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no-export filter show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] [filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter] show ip igmp groups [count] [groupAddress [interfaceType interfaceSpecifier]] [filter] show ip igmp interface [brief count] [delta] [interfaceType interfaceSpecifier] filter] show ip interface [vrf vrfName] { [brief detail] [interfaceType interfaceSpecifier] } summary [delta] [filter] show ip interface [vrf vrfName] { [brief detail] [interfaceType interfaceSpecifier] } summary [delta] [filter]	ARISTANDCA13289332 ARISTANDCA13289332
show ip bgp show ip bgp community show ip bgp neighbors show ip bgp paths show ip bgp peer-group show ip bgp regexp show ip bgp summary show ip community-list show ip extcommunity-list show ip igmp groups show ip igmp interface show ip interface]]][fields {fieldOptions}][filter] all [afi aggregator as-path atomic- aggregate best clusters communities extended-communities imported intro label loc-pref med next-hop next-hop-cost origin originator-id peer peer-type rd safi unknown-types weight]* show ip bgp [addressFamilyIdentifier] community { communityNumber local-as no-advertise no-export } [communityNumber local-as no-advertise no- exnort] * [exact-match] L fields { fieldOntions }] L filter] show ip bgp [addressFamilyIdentifier] neighbors [ipAddress] [delta] [filter] show ip bgp paths [regularExpression] [filter] show ip bgp [addressFamilyIdentifier] peer-group [peerGroupName] [filter] show ip bgp [addressFamilyIdentifier] regexp pathExpression [fields { fieldOptions }] [filter] show ip bgp [addressFamilyIdentifier] summary [fields { fieldOptions }] [delta] filter] show ip community list [listName] [filter] show ip extcommunity-list [listName] [filter] show ip igmp groups [count] [groupAddress [interfaceType interfaceSpecifier]] filter] show ip impo proups [count] [delta] [interfaceType interface [brief count] [delta] [interfaceType interface [brief count] [delta]	ARISTANDCA13289332

Case 5:14-cv-05344-BLF Document 381-22 Filed 07/14/16 Page 5 of 5 APPENDIX H.JE - Juniper JUNOSe Usage of Disputed CLI Commands

-		
show ip nat translations	show ip nat translations [static dynamic] [gre icmp tcp udp]* [verbose] [19006JNPR00122695
	filter] show ip nat translations inside insideLocallpAddress [localPort] [
	insideGloballpAddress [globalPort]][verbose][filter] show ip nat	
	translations outside outsideGloballpAddress [globalPort] [outsideLocallpAddress	
show ip ospf	show ip ospf [vrf vrfName] [delta] [filter]	ARISTANDCA13289332
show ip ospf border-routers	show ip ospf border-routers [vrf vrfName] [filter]	ARISTANDCA13289332
show ip ospf database database-summary	show ip ospf database [vrf vrfName] [database-summary { asbr-summary	ARISTANDCA13289332
	external network nssa-external router summary opaqueArea } [
show ip ospf interface	ipAddress internal filter	ARISTANDCA13289332
show ip ospi interface	show ip pim interface [interfaceType interfaceSpecifier] [count] [filter]	ARISTANDCA13289332
show ip pim neighbor	show ip pim neighbor [interfaceType interfaceSpecifier] [filter]	ARISTANDCA13289332
show ip pim rp	show ip pim rp { groupAddress mapping } [filter]	ARISTANDCA13289332
show ip pim rp-hash	show ip pim rp-hash groupAddress [filter]	ARISTANDCA13289332
show ip prefix-list	show ip prefix-list [listName [seq seqNum ipPrefix [longer first-match]]] [ARISTANDCA13289332
	filter]	
show ip rip database	show ip rip database [vrf vrfName] [active] [inactive] [filter]	ARISTANDCA13289332
show ip route	show ip route [vrf vrfName][ipAddress[ipMask][detail]][all][bgp isis	ARISTANDCA13289332
show in route summary	local ospf other rip static [filter]	ARISTANDCA13289332
show ip route summary show ipv6 access-list	show ip route summary [vrf vrfName] [filter] show ipv6 access-list [accessListName] [detail] [filter]	19006JNPR00122695
show ipv6 interface	show ipv6 access-list [accessListName] [detail] [Jinter] show ipv6 interface [vrf vrfName] [brief detail] [interfaceType interfaceSpecif	
show ipv6 interface show ipv6 neighbors	show ipv6 neighbors [vrf vrfName] [ipv6Address] [interfaceType interfaceSpecification of the company of the c	
show ipv6 reignbors show ipv6 ospf	show ipv6 ospf [filter]	19006JNPR00122695
show ipv6 ospf border-routers	show ipv6 ospf [jiter] show ipv6 ospf border-routers [vrf vrfName] [filter]	19006JNPR00122695
show ipv6 ospf border-rodiers	show ipv6 ospf dreald arealdInt interface [interfaceType interfaceSpecifier]	
show ipv6 prefix-list	show ipv6 prefix-list[listName [seq seqNum ipv6Prefix [longer first-match]]]	
show ipv6 route	show ipv6 route [vrf vrfName] [ipv6Address [detail] ipv6Prefix [detail]] [all]	
show ipv6 route summary	show ipv6 route summary [vrf vrfName] [filter]	19006JNPR00122695
show isis database	show isis database [level-1 level-2 I1 I2 Ispid detail verbose]* [filter]	ARISTANDCA13289332
show isis topology	showisistopology[[level-1 level-2 l1 l2]*[nsap] [nsap][level-1 level-2 l1 l2]*	ARISTANDCA13289332
] [filter]	
show ntp associations	show ntp associations [detail] [filter]	ARISTANDCA13289332
show ntp status	show ntp status [filter]	ARISTANDCA13289332
show privilege	show privilege	19006JNPR00122695
show reload	show reload [filter]	ARISTANDCA13289332
show route-map	show route-map [listName] [filter]	ARISTANDCA13289332
show snmp	show snmp [delta] [filter]	ARISTANDCA13289332
show snmp community	show snmp community [filter]	ARISTANDCA13289332
show snmp group	show snmp group [filter]	19006JNPR00122695
show snmp trap	show snmp trap [filter]	ARISTANDCA13289332
show snmp user	show snmp user [filter]	ARISTANDCA13289332
show snmp view show tacacs	show snmp view [filter]	ARISTANDCA13289332 19006JNPR00122695
show track	show track chicetName [filter]	19006JNPR00122695
show users	show track objectName [filter] show users [detail] [all] [filter]	ARISTANDCA13289332
show users	show users [detail] [all] [litter]	ARISTANDCA13289332
snmp-server community	snmp-server community commString [view viewName] [priv] [accessListName]	
Simp server community	simp server community community from view value [[pitv][accesses water]	7111317111307123203332
snmp-server contact	snmp-server contact text	ARISTANDCA13289332
snmp-server enable traps	[no] snmp-server enable traps [trapCategory snmp authentication] [ARISTANDCA13289332
	trapfilters trapFilter]	10005 110005 120505
snmp-server group	snmp-server group groupName securityModel authenticationLevel [read	19006JNPR00122695
snmp-server host	readView [write writeView [notify notifyView] [storageType] snmp-server host ipAddress [version ver] securityString [udp-port port] [ARISTANDCA13289332
	trapCategory]* [trapFilters trapFilter]	
snmp-server location	snmp-server location text	ARISTANDCA13289332
snmp-server user	snmp-server user userName group groupName [authentication authType	ARISTANDCA13289332
comp conversion	authKey] [privacy privType privKey]	10006 INDB00122605
snmp-server view	snmp-server view viewName oidTree [viewType] [storageType]	19006JNPR00122695
spf-interval	spf-interval [level-1 level-2] seconds	ARISTANDCA13289332
tacacs-server host	tacacs-server host ipAddress [port portNumber] [timeout timeoutValue] [key keyValueString] [primary]	19006JNPR00122695
tacacs-server key	tacacs-server key keyValueString	19006JNPR00122695
tacacs-server timeout	tacacs-server timeout timeoutValue	19006JNPR00122695
terminal length	terminal length value	ARISTANDCA13289332
timers bgp	timers bgp keepaliveTime holdTime	ARISTANDCA13289332
	•	•